

Government of India
Ministry of Information and Broadcasting
National Film Archive of India

Corrigendum No. 2

For

Procurement and Installation of Compactors (Mechanical Mobile Storage System) for storing 35MM Film Cans at NFAI, Pune.

The Annexure I may be read as below:

Sr. No	Vault NO.	No of Racks	Height	No of Shelves			Movable	Non Movable	Additional Information 1	Additional Information 2
				6						
				Height	Width	Depth				
1	Vault No.1	438	1950 mm	320mm	900mm	380mm	396	42	Here, 42 racks will be non-movable (fixed) and 396 will be movable . Here, 3 rows having 4 racks are connected to each other would be fitted on movable strong bed / Base / Trolley 760mm x 1800mm x 140mm (3mm thick sheet). And 2 rows having 6 racks connected to each other would be fitted on movable strong bed / Base / Trolley 760mm x 2700mm x 140mm (3mm thick sheet) There will be such 72 movable beds of size 760mm x 1800mm x 140mm and 30 movable beds of size 760mm x 2700mm x 140mm	<p>Slotted Angle: 1752 in quantity. 1950mm height x 2mm thick & 50mm x 50mm right angle bend with standards slots / perforation for shelves adjustment. This should be of Hot Rolled sheet with rust proof powder coating of 40-45 microns and with protective film on it.</p> <p>Shelf Plate: 2628 in quantity . 900 mm Length x 380mm width x 40mm (box) x 15mm inner bend x 1.25mm (18g) thick [C-Channel type]. First three shelves ie: 1314 No's should have strong stiffener (40mm box) at one side of plate (ie: Length side) This should be of Cold Rolled sheet with rust proof powder coating of 40-45 microns and with protective film on it.</p> <p>Top Shelf of each Rack: 438 in quantity :</p>

									<p>. These 102 beds will be divided into six Rows. Each Row is again divided into 3 by one fixed beds of 42 racks, as shown in sketch #01</p>	<p>Made up of Angle 40mm x 40mm x 2mm thick of HR or CR x 900 mm Length x 380mm width with one middle support of Box bar 40mmx 40mm with rust proof powder coating of 40-45 microns and with protective film on it.</p> <p>This should be covered with wire mesh made up of thick bar of 2mm having 20mm x20mm meshing , this will act as a Top Shelf .</p> <p>Bed / Base / Trolley : 102 in quantity :</p> <p>1) 72 of size 760mm W x 1800mm L x 150mm H x 3mm thick sheet X 50mm bend [C Channel Type] Load bearing capacity should be 2500 kg.</p> <p>2) 30 of size 760mm W x 2700mm L x 150mm H x 3mm thick sheet X 50mm bend [C Channel Type] Load bearing capacity should be 3500 kg</p> <p>Above should be of Hot Rolled sheet with rust proof powder coating of 40-45 microns and with protective film. Above each Bed / Base / Trolley should have soft driving system with self greasing Chains – gears – bearings - levers- shafts - wheels (pulley type) . This should have at least 4 wheel driving system .</p> <p>Track/ Rail : This should be at least of 40mm in size either solid round or square bar , have griping system to hold compactors wheels properly for free movement of compactors with Load of reels (3500 kg) and not to derailed at any cost.</p>
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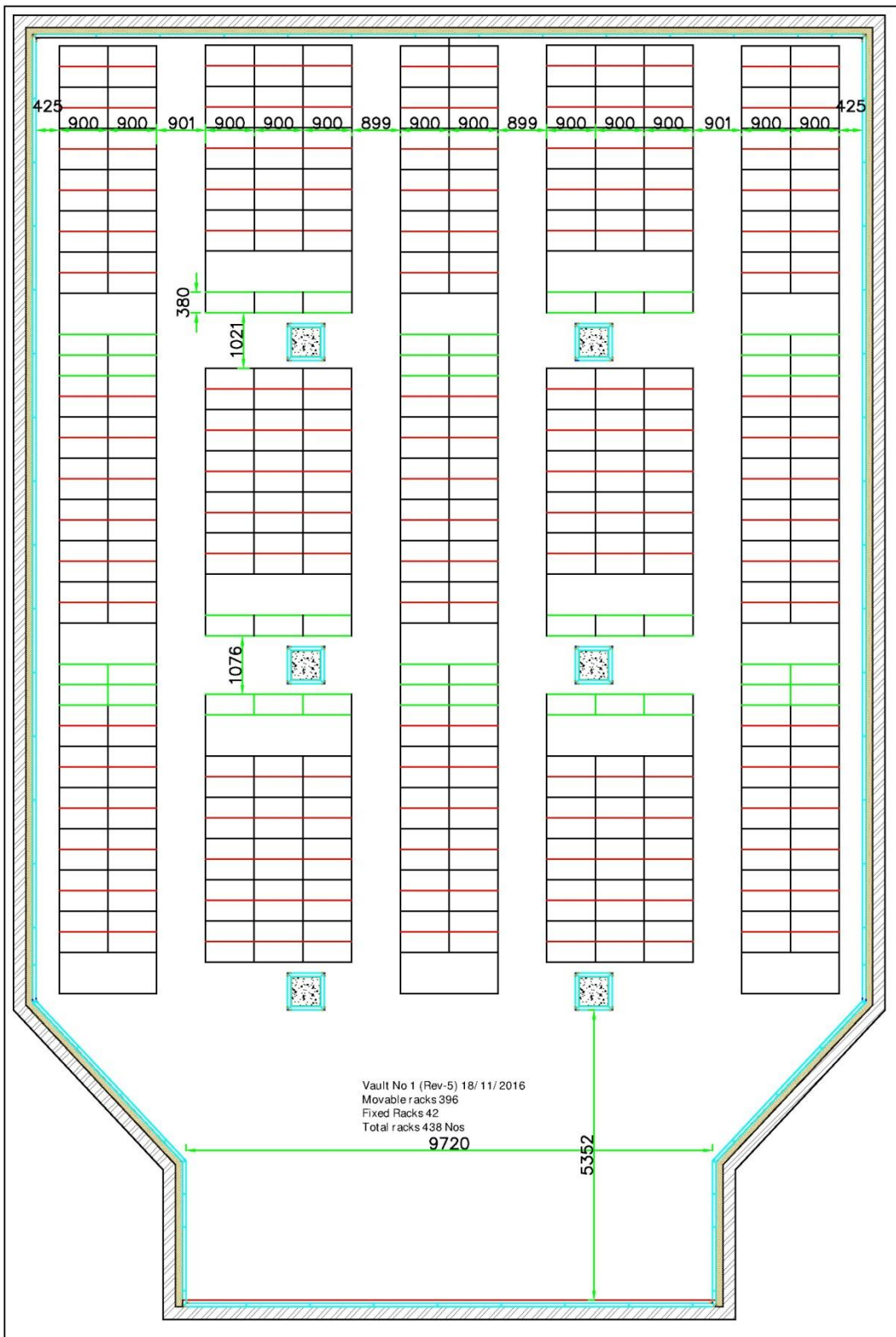
Sr. No	Vault NO.	No of Racks	Height of the Rack	No of Shelves			Movable	Fixed	Additional Information 1	Additional Information 2
				6						
				Height	Width	Depth				
2	Vault No.2	232	1950	320	900	380	212	20	<p>Here, 20 racks will be fixed (non-movable) and 212 racks will be movable. Here, 2 rows having 4 racks connected to each other would be fitted on movable strong bed / Base / Trolley 760mm x 1800mm x 140mm (3mm thick sheet). And 2 rows having 6 racks connected to each other would be fitted on movable strong bed / Base / Trolley 760mm x 2700mm x 140mm (3mm thick sheet) There will be such 22 movable beds of size 760mm x 1800mm x 140mm and 20 movable beds of size 760mm x 2700mm x 140mm These 42 beds are divided into four Rows. Each Row is again divided into 2 by one fixed beds of 20 racks, as shown in sketch #02.</p>	<p>Slotted Angle : 0928 in quantity . 1950mm height x 2mm thick & 50mm x 50mm right angle bend with standards slots / perforation for shelves adjustment. This should be of Hot Rolled sheet with rust proof powder coating of 40-45 microns and with protective film on it.</p> <p>Shelf Plate : 1392 in quantity . 900 mm Length x 380mm width x 40mm (box) x 15mm inner bend x 1.25mm (18g) thick [C-Channel type]. First three shelve ie: 696 No's should have strong stiffener (40mm box) at one side of plate (ie: Length side) This should be of Cold Rolled sheet with rust proof powder coating of 40-45 microns and with protective film on it.</p> <p>Top Shelf of each Rack: 232 in quantity : Made up of Angle 40mm x 40mm x 2mm thick of HR or CR x 900 mm Length x 380mm width with one middle support of Box bar 40mmx 40mm with rust proof powder coating of 40-45 microns and with protective film on it. This should be covered with wire mesh made up of thick bar of 2mm having 20mm x20mm meshing, this will act as a Top Shelf.</p> <p>Bed / Base / Trolley : 046 in quantity :</p> <p>1) 22 of size 760mm W x 1800mm L x 150mm H x 3mm thick sheet X 50mm bend</p>

										<p>[C Channel Type] Load bearing capacity should be 2500 kg.</p> <p>2) 20 of size 760mm W x 2700mm L x 150mm H x 3mm thick sheet X 50mm bend</p> <p>[C Channel Type] Load bearing capacity should be 3500 kg</p> <p>Above should be of Hot Rolled sheet with rust proof powder coating of 40-45 microns and with protective film.. Above each Bed / Base / Trolley should have soft driving system with self greasing Chains – gears – bearings - levers- shafts - wheels (pulley type) . This should have at least 4 wheel driving system .</p> <p>Track/ Rail : This should be at least of 40mm in size either solid round or square bar , have griping system to hold compactors wheels properly for free movement of compactors with Load of film reels (3500 kg) and not to derailed at any cost.</p>
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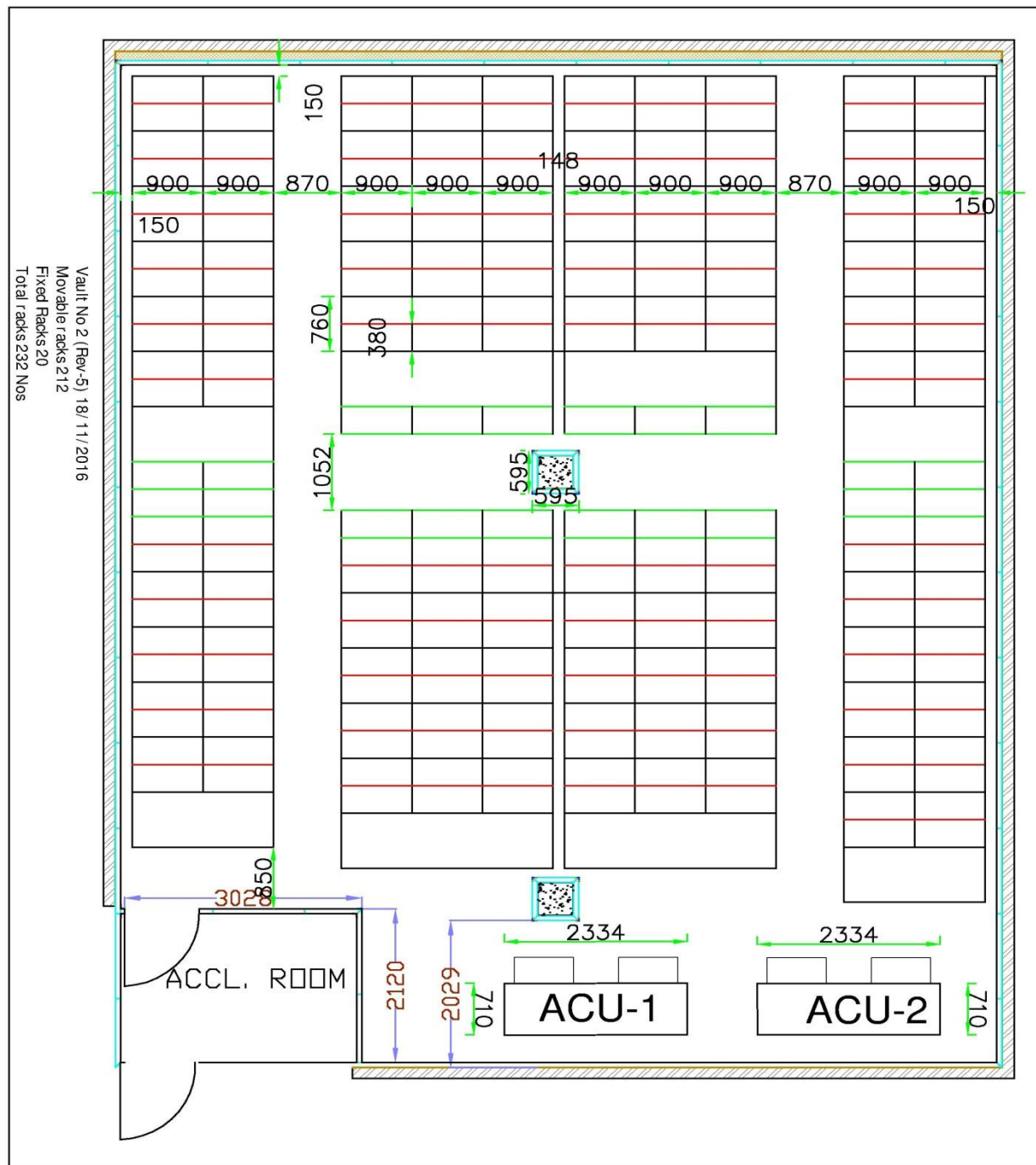
Sr. No	Vault NO.	No of Racks	Height of the Rack	No of Shelves			Movable	Fixed	Additional Information 1	Additional Information 2
				6						
				Height	Width	Depth				
3	Vault No.3	232	1950	320	900	380	212	20	<p>Here, 20 racks will be fixed (non-movable) and 212 racks will be movable. Here, 2 rows having 4 racks connected to each other would be fitted on movable strong bed / Base / Trolley 760mm x 1800mm x 140mm (3mm thick sheet). And 2 rows having 6 racks connected to each other would be fitted on movable strong bed / Base / Trolley 760mm x 2700mm x 140mm (3mm thick sheet) There will be such 22 movable beds of size 760mm x 1800mm x 140mm and 20 movable beds of size 760mm x 2700mm x 140mm These 42 beds are divided into four Rows. Each Row is again divided into 2 by one fixed beds of 20 racks, as shown in sketch #03.</p>	<p>Slotted Angle : 0928 in quantity . 1950mm height x 2mm thick & 50mm x 50mm right angle bend with standards slots / perforation for shelves adjustment. This should be of Hot Rolled sheet with rust proof powder coating of 40-45 microns and with protective film on it.</p> <p>Shelf Plate : 1392 in quantity . 900 mm Length x 380mm width x 40mm (box) x 15mm inner bend x 1.25mm (18g) thick [C-Channel type]. First three shelf ie: 696 No's should have strong stiffener (40mm box) at one side of plate (ie: Length side) This should be of Cold Rolled sheet with rust proof powder coating of 40-45 microns and with protective film on it.</p> <p>Top Shelf of each Rack: 232 in quantity : Made up of Angle 40mm x 40mm x 2mm thick of HR or CR x 900 mm Length x 380mm width with one middle support of Box bar 40mmx 40mm with rust proof powder coating of 40-45 microns and with protective film on it. This should be covered with wire mesh made up of thick bar of 2mm having 20mm x20mm meshing , this will act as a Top Shelf .</p> <p>Bed / Base / Trolley : 046 in quantity :</p> <p>1) 22 of size 760mm W x 1800mm L x</p>

										<p>150mm H x 3mm thick sheet X 50mm bend [C Channel Type] Load bearing capacity should be 2500 kg.</p> <p>2) 20 of size 760mm W x 2700mm L x 150mm H x 3mm thick sheet X 50mm bend [C Channel Type] Load bearing capacity should be 3500 kg</p> <p>Above should be of Hot Rolled sheet with rust proof powder coating of 40-45 microns and with protective film.. Above each Bed / Base / Trolley should have soft driving system with self greasing Chains – gears – bearings - levers- shafts - wheels (pulley type) . This should have at least 4 wheel driving system .</p> <p>Track/ Rail : This should be at least of 40mm in size either solid round or square bar , have griping system to hold compactors wheels properly for free movement of compactors with Load of film reels (3500 kg) and not to derailed at any cost.</p>
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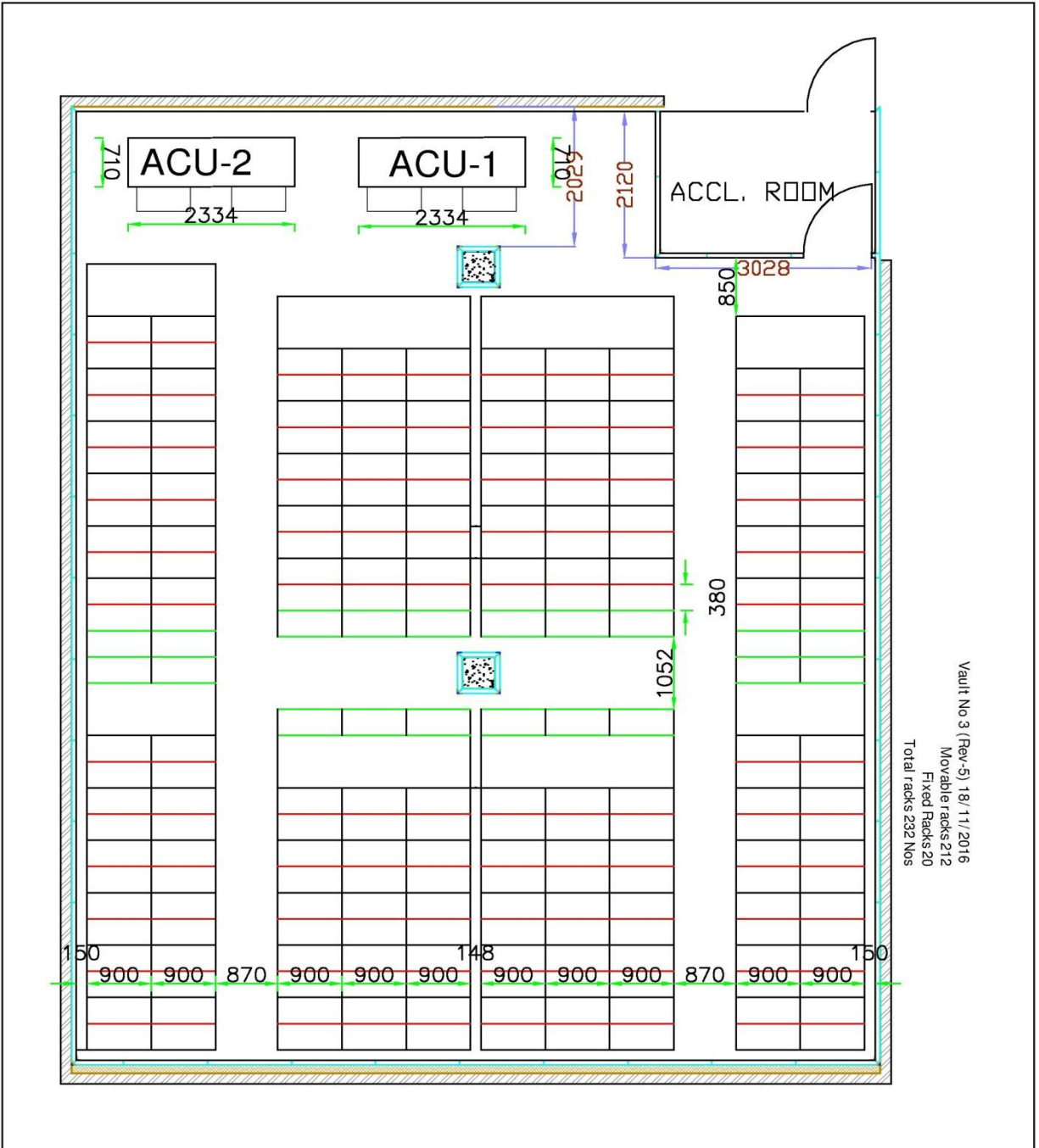
Annexure II may be read as below:



Sketch /Diagram No. 1



Sketch /Diagram No. 2



Sketch /Diagram No. 3

Part IV -Special Conditions of RFP

Point No. 3- Payment Terms

<u>Existing Clause</u>	<u>Revised Clause</u>												
It will be mandatory for the Bidders to indicate their bank account numbers and other relevant payment details so that payments could be made through ECS/EFT mechanism instead of payment through cheques, wherever feasible. The payment will be made 100% payment on delivery and acceptance by the user.	<p>It will be mandatory for the Bidders to indicate their bank account numbers and other relevant payment details so that payments could be made through ECS/EFT mechanism instead of payment through cheques, wherever feasible.</p> <p>The payment schedule shall be as follows:</p> <table><tr><th>Sr.No</th><th>Milestones</th><th>% of Payment</th></tr><tr><td>1</td><td>On installation and commissioning of Compactors in Vault No. 3</td><td>30</td></tr><tr><td>2.</td><td>On installation and commissioning of Compactors in Vault No. 1</td><td>40</td></tr><tr><td>3.</td><td>On installation and commissioning of Compactors in Vault No. 2</td><td>30</td></tr></table>	Sr.No	Milestones	% of Payment	1	On installation and commissioning of Compactors in Vault No. 3	30	2.	On installation and commissioning of Compactors in Vault No. 1	40	3.	On installation and commissioning of Compactors in Vault No. 2	30
Sr.No	Milestones	% of Payment											
1	On installation and commissioning of Compactors in Vault No. 3	30											
2.	On installation and commissioning of Compactors in Vault No. 1	40											
3.	On installation and commissioning of Compactors in Vault No. 2	30											

Part V – Evaluation Criteria & Price Bid issues may be read as below

2. Price Bid format

Sr. No	Description	Dimension	Movable	Unit Price	Fixed	Unit Price	Quantity	Total Amount
1.	Film Storage Vault No.1	Height=1950mm 6 shelves H=320mm W=900mm D=380mm	396		42		438	
	Storage Vault No. 2&3	Height=1950mm 6 shelves H=320mm W=900mm D=380mm	424		40		464	
		Total	820		82			
	Base frame trolleys/platform	4 Bay- 100						
		6 Bay- 70						
	Installation and Commissioning Charges							
	Training							
	Excise Duty							
	Service Tax							
	VAT							
	Total							

1. NFAI reserves the right to increase/decrease the quantity. However, final payment would be based on the unit Price/rate
2. There shall be no change in the prices throughout the contract period.

Signature
Name
Stamp of the bidder

Date:

Important Dates:

Existing Dates		May be read as	
Particulars	Important Data	Particulars	Important Data
Date of Submission of tenders	3 PM on 25.11.2016 in the Conference Hall of National Film Archive of India, Law College Road, Pune.	Date of Submission of tenders	3 PM on 30.11.2016 in the Conference Hall of National Film Archive of India, Law College Road, Pune.

The bidders are requested to go through this corrigendum and bid accordingly. Other conditions of the RFP remain unchanged.

Sd/-

**(D.K. Sharma)
Administrative Officer**